Approved For Release 2003/09/03 : CIA-RDP78T05439A000500060013-0 Next 1 Page(s) In Document Exempt ILLEGIB

Approved For Release 2003/09/03 : CIA-RDP78T05439A000500060013-0

NEW CONSTRUCTION AT THE YUNG-TING MACHINERY PLANT (618 FACTORY) CHANG-HSIN-TIEN, CHINA DECLASSIFICATION REVIEW by NIMA/DOD 4/17/00 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

TOP SEC	RÉT		
		•	

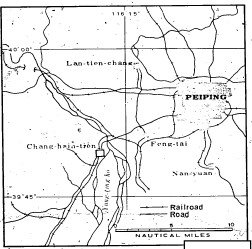
NEW CONSTRUCTION AT THE YUNG-TING MACHINERY PLANT CHANG-HSIN-TIEN, CHINA

SUMMARY

A previously observed but hitherto unidentified installation located I nautical mile westsouthwest of Chang-hsin-tien, China, and adjacent to the Peiping 1st Armored School, is identified as the Yung-ting Machinery Plant. This plant, which has the code designation 618 Factory, probably produces and/or repairs tracked armored vehicles and farm tractors; however, its proximity to the Peiping Rocket Engine Test Facility and the presence of a newly constructed section of the plant containing a large fabrication/assembly-type building suggest that the plant may be associated with the Chinese missile program.

INTRODUCTION

The Yung-ting Machinery Plant is located



at 39-49N 116-10E (Figure 1), approximately 1 nautical mile (nm) southwest of the town of Chang-hsin-tien, China, and approximately 1.5 nm east of the Peiping Rocket Engine Test Facility, Chang-hsin-tien The city of Peiping is approximately 9 nm northeast of the plant. Nearby installations (Figure 2) include the Peiping 1st Armored School, Chang-hsin-tien the Peiping Petroleum Product Storage, Kang Wa the Chang-hsin-tien Locomotive and Rolling Stock Plant the Military Barracks Area, Nan-ying; the Military Barracks and Depot, Chang-hsin-tien; a probable armored school; and 2 driver-training and vehicle test tracks. Also in the area is a reservoir which occupies a portion of the site of the abandoned Chang-hsin-tien Ammunition Depot (

An analysis of numerous collateral reports shows that the Yung-ting Machinery Plant is also known by the Chanese under the code designation 618 Factory and is located south of Changhsin-tien near an arthored school and tank training area. The plant was formerly associated with the Chang-hsin-tien Locomotive and Rolling Stock Plant which continues to manufacture locomotives. The Yung-ting Machinery Plant is reported to repair armored vehicles and tanks, including the Soviet T-34, and to produce farm

YUNG-TING MACHINERY PLANT

The Yung-ting Machinery Plant is divided into 2 separately secured adjacent sections. The TOP SECRET

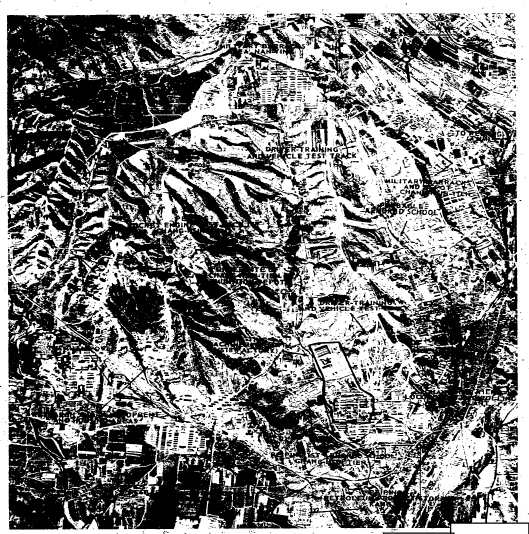


FIGURE 2. INSTALLATIONS IN THE VICINITY OF CHANG-HSIN-TIEN, CHINA

<u>25</u>X1D

TOP SECREI	ΞΤ
------------	----

older of the sections is adjacent to the northwest side of the Peiping 1st Armored School, Changhsin-tien (Figures 2, 3, and 4), and the newer section is immediately north-northwest of the older section. A narrow strip between the sections contains a diverted stream or ditch and also a road which connects a separately secured section of the 1st Armored School west of the the plant with a driver-training and vehicle test track east of the plant (Figure 4). The Chang-hsin-tien Locomotive and Rolling Stock Plant is immediately east of the test track, and on the western side of this plant (adjacent to the test track) is located an area of recent plant expansion (Figure 4).

The site occupied by the older section of the Yung-ting Machinery Plant was a barracks and

THE OLDER SECTION OF THE PLANT

25X1D

Yung-ting Machinery Plant was a parracks and storage area when observed in ly, the barracks and storage facilities were removed, and the older section of the machinery plant which was built on the site has shown almost no change since first observed in One small support building was constructed in and another was still under con-

this older section.

25X1D

and another was still under construction in The layout of the area and dimensions of the major buildings are shown on Figure 4. The main production and/or repair facilities probably consist of 6 monitor-roofed shop buildings in the northern end of the section (Figure 3). Two of these buildings (items: 7 and 8, Figure 4) are near a rail spur serving 4 on/off loading and storage buildings. A rail-served steamplant is in the northernmost corner of the older section, and an apparently older heat and powerplant is in the western part of the section. Small support and storage buildings and a hous-

ing and support area occupy the remainder of

THE NEWER SECTION OF THE PLANT

25X1D

The first photography to reveal activity at
the site of the newer section of the Yung-ting
Machinery Plant was obtained in when
only ground scarring and 1 building (item 3,
Figure 4) in an early stage of construction were
seen. The only previous photography was ob-
tained in and showed no activity at the site.
Although photography of was of
poor quality, the 3 main buildings of the plant
(items 2, 3, and 4) appeared complete, but con-
tinued ground scarring indicated that the newer
section of the plant was not operational at that
time. In the newer section contained
<pre>l large multibay, monitor-roofed fabrication/</pre>
assembly building (item 2) with an adjacent
smokestack, I support building composed of
2 adjoining gable-roofed structures (item 3),
l shop building having a single roof monitor
(item 4), and 1 small 2-levels structure (item
6). The probable transformer house (item 1)
at the site of the future substation in the north-
west extremity of the newer section appeared
to be in the early stages of construction. No
security was visible, and temporary access
roads converged from several directions.
Photography of showed

ditches for steamlines extending from a nearby steamplant in the older section of the plant to the new plant buildings. These ditches were later filled and are no longer visible. By ______ the substation had been separately secured, and a powerline was visible leading from the direction of the large thermal powerplant at the Peiping Rocket Engine Test Facility. Portions of a security wall had been erected around the plant, an interior road network was forming, and a small building appeared just east of the shop building.

Photography of showed continued construction on the security wall, the com-

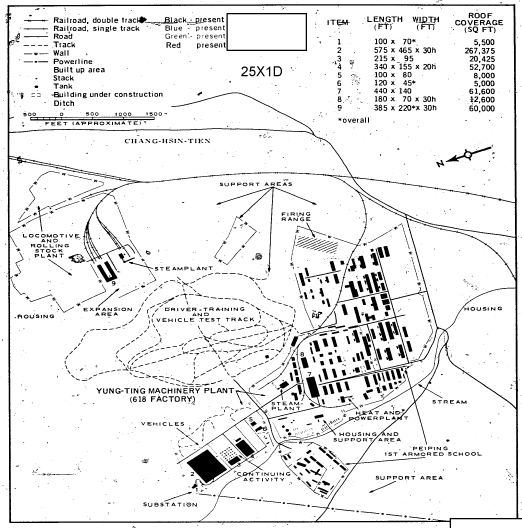
TOP SECRET

TOP SE

FIGURE 3. YUNG-TING MACHINERY PLANT (618 FACTORY) AND NEARBY INSTALLATIONS,

25X1





	TOP SECRET	
7		
, .		
		25X1D ^L
1 .		
٠	pletion of 1 small support building (item 5) on	plete in and is probably an indi-
· .	the east side of the 2-level structure (item 6),	cation of full operational capability. An area of
1. 1.	and a small support building on the west side of	continuing activity was observed just east of the o
25X1D .	the 2-level structure. photography was of excellent	support building (item 3).
23/10,	quality (Figure 3). A small object in the south-	The newly constructed section of the Yung- ting Machinery Plant appears to be directly as-
	east corner of the plant was observed for the	sociated with the older section of the plant; how-
in the second	first time, and the interior road network ap-	ever, the fact that it is separately secured could
4 14 4	peared more finished. The plant was probably .	be an indication of a function different from that
	not fully operational since the main access road	of the older plant.
	from the older plant section was lacking a bridge over the diverted stream or ditch between the	PEIPING 1ST ARMORED SCHOOL
	sections. Track activity from a large monitor-	The main section of the 1st Armored School
	roofed shop building (item 7) in the older plant	contains a large administration building, numer-
, 14.	section and from the separately secured sec-	ous classrooms, barracks, support, and mess-
	tion of the 1st Armored School traversed the	ing buildings, and a firing range. A separately
	southern end of the new plant section. A pos-	secured section approximately 1,500 feet to the
	sible tank/self-propelled (SP) gun was visible	northwest (immediately west of the Yung-ting
25X1D	on the north side of the shop building. By the security wall was	Machinery Plant) contains 6 vehicle sheds, a
		small heat plant, a messhall, and other person-
	completed, the newer plant section appeared to be generally in a more finished state and was	nel and vehicle support buildings. On photography (Figure 3), a row of tanks/
25X1D	observed to be approximately 1,600 feet long and	self-propelled guns were visible parked outside
	1,100 feet wide. Photography of	the vehicle sheds and near the test track. Fig-
25X1D	(Figure 2) and showed vehicle	ures 5 and 6 are 1956 ground views of these.
•	track activity in the open area within the security	same areas showing the vehicle sheds with the
:	wall and 2 rows of vehicles parked near the	doors open and 1 T-34 tank, 1 JS-1/2 tank,
	fabrication/assembly building. The bridge for	and 3 SP guns parked near the test track. Since
	the main access road was observed to be com-	photography of track activity
	60°	
		· · · · · · · · · · · · · · · · · · ·
*		ges
		TO THE TABLE
* . *		
£		T-34 TANK JS-2 TANK SP GUNS
4		
1 ⁹⁴⁷ .		
to e	FIGURE 5. VIEW OF THE VEHICLE SHEDS AT THE SEPA- RATELY SECURED SECTION OF THE PEIPING 1ST ARMORED	FIGURE 6. VIEW OF ARMORED VEHICLES AT THE PEIPING IST ARMORED SCHOOL, CHANG-HSIN-TIEN, CHINA.
	SCHOOL, CHANG-HSIN-TIEN, CHINA,	
	05V4D	
	25X1D ₄ _{- 6}	25X1D
1.0		20/10
	TOD CECDET	
	TOP SEC <u>ret</u>	
• •		

	IOP SECRET	<u> </u>	
			_
			_
,			
	has been continuously observed leading from the	probably became fully operational in	7
4 A	separately secured section of the 1st Armored	although individual buildings were com	-
	School to the nearby driver-training and vehicle	pleted earlier. A possible tank/SP gun and row	's
7 v	test track and within the test track itself.	of vehicles have been observed within the plan	nt
·*	011410 HOW TIEN	which is adjacent to an armored school and	а
	CHANG-HSIN-TIEN		
25X1D	LOCOMOTIVE AND ROLLING STOCK PLANT		
23/10	The Locomotive and Rolling Stock Planthas		
	shown little change since except for an area		
	of expansion on its southeast corner where a		
	large probable rolling stock production or repair		
25X1D	building (item 9, Figure 4) and a steamplant were	<u> </u>	_
52V ID	under construction in The area	The Peiping Rocket Engine Test Facility	y 🤄
	immediately surrounding these buildings ap-	is located 1.5 nm west of the Yung-ting Ma	- `
25X1D	peared scarred and probably contained con-	chinery Plant. The test facility contains stand	S
20/(15	struction materials until when	and support buildings for testing large rocke	t
	photography revealed an extension of the secu-	engines; however, an extensive related mis	-
÷ *	rity wall enclosing the area of expansion and	sile production installation has not been posi-	-
	also showed well-defined service roads.	tively identified. The construction of a large	е
		fabrication/assembly building in the newer sec	-
** * .	CONCLUSIONS	tion of the Yung-ting Machinery Plant during	g =
	The Yung-ting Machinery Plant has received	the same time span as the construction of the	
	an addition of more than 350,000 square feet of	Peiping Rocket Engine Test Facility suggests	3.
	roof cover in the separately secured newer sec-	a possible association of the Yung-ting Ma-	
25X1D	tion of the plant since This section	chinery Plant with the Chinese missile program	٠
٠.	This beetless		
			•
	· · · · · · · · · · · · · · · · · · ·	· -	
_	a		
			7.
,			
. •	and the control of th	San the court to the grant and the court of	
- ' '			
			į.
	\$		
			٠.
*, *		•	
		•	
fg .			
	- 7	-	_
	₩	\$ - - •	

TOP SECRET

		•		
25X1D		REFERENCES	<u>, , , , , , , , , , , , , , , , , , , </u>	~
,				,
MAPS OR CHARTS		ig .		•
	saic, Series 50, Sheet S038			
1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	hart, Series 200, Sheet S038	1-1AL, 3d ed, Jan 63, s	cale 1:200,000 (SEC	RET/
DOCUMENTS		المسترين المحادث	* *	•
2. DOD. Rpt 1 531 1: Plant and of Sites	07 64 (LB 194 '64), (C) Tim En Route to That Plant from	enty-Fire Photos of Ch' n Pei-P'ing, 12 Jun 64 (6	ang-Hsin-Tien Locor CONFIDENTIAL	notive and Rolling St
<u> </u>		<u> </u>	•	
				•

TOP SECRET	
REFERENCES (Continued)	
1. () 5.	
6. 7. Army. 0340/61, Communist Chinese Industrial Plants, III: Engineering Produ	ucts 1, 27 Jan 61 (UNCLASSIFIED).
8. Ta Kung Pao, Peiping, "Yung-ting Machinery Plant," p. 2, 24 Oct 62 (UNCL)	ASSIFIED)
25X1B	
25X1C	· .
14. DOD, 500th INTC Gp. Rpt. No 3566 63 (CIA \$9689467), (U) 102d Vehicle Re (CONFIDENTIAL Special Handling Required:	pair and Fitting Plant, 8 Nov 63
RELATED DOCUMENTS NRIC. R-111 '63, Installations in the Vicinity of the Missile and Propulsion Test	-
(TOP SECRET Army. PIR-TK-63, Ch'ang-Hsin-Tien Missile Research Center, Ch'ang-Hsin-Tien	·
CIA. OSI-RA/SC/64-1 (SC No. 01040 64), Guided Missile and Other Military Re and Facilities in Communist China. 18 Nov 64 (TOP SECRET	search and Development Organizations
~ REQUIREMENT NSA. P0432 R3-65	
NPIC PROJECT	Manual Company
11040, 65	
-9-	
TOP SECRET	